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COMPLE	Completed 6-17-77(5)	LGST.)	
Date Well	Completed	Bond released	(
	. WW TA	State of Fee Land	
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E	E-1	GR-N	[7]10] 0
Lat	Mi-L Soni	c Others	

# UNITED STATES DEPARTMENT OF THE INTERIOR

APPLICATION  1a. TYPE OF WORK  DRILL  b. TYPE OF WELL  OIL WELL  ORAN WELL  2. NAME OF OPERATOR	[X]	O DRILL,	DEEP	EN, OR PLUG I	3ACK	SL - 045051 1 6. if indian, allotton	OR TRIBO NAME		
b. TYPE OF WELL OIL GAS WELL WELL	П	DFFPFN		100 100	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK				
				PLUG BA	CK 5	7. UNIT AGREEMENT N. Clay Basin Ca Storage Agree	ement		
	OTHER		z	OND $I = I = I = I = I = I = I = I = I = I $	774	8. FARM OR LEASE NAM			
Mountain Fue	el Resources,	Inc.	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	977	Clay Basin Ur	nit		
3. ADDRESS OF OPERATOR	00 7 1			MININ		36-S			
P. O. Box 11 4. LOCATION OF WELL (Repor		K Springs,		ing >82901	<b>`</b>	10. FIELD AND POOL, OF Clay Basin Ga			
		1153' FWL	SW.	SW TOTTE		11. SMC., T., R., M., OR B	9		
At proposed prod. zone				A desired		SW SW 22-3N-2	IS A		
14. DISTANCE IN MILES AND				00 <del>*</del>		12. COUNTY OR PARISH			
	th of Rock Sp		_			Daggett	Utah		
15. DISTANCE FROM PROPOSED LOCATION TO NEAREST PROPERTY OR LEASE LINE, (Also to nearest drlg. un	FT.	-	l	0. OF ACRES IN LEASE 1900.74		F ACRES ASSIGNED HS WELL -			
18. DISTANCE FROM PROPOSEI TO NEAREST WELL, DRILL	LOCATION* (ING. COMPLETED,	4700'	19. PE	OPOSED DEPTH	20. ROTAL	TY OR CARLE TOOLS	Provide Company and the Street Company of th		
OR APPLIED FOR, ON THIS LE 21. ELEVATIONS (Show whether	. 01	nit #6	<u> </u>	5957'	<u> </u>	Rotary   22. APPROX. DATE WOR			
GR 6497'						After Unit			
23.	l,	ROPOSED CASIN	IG ANI	CEMENTING PROGRA	M	J III CCI OILLE II			
SIZE OF HOLE	BIZE OF CABING	WEIGHT PER FO	 оот	SETTING DEPTH		QUANTITY OF CEMEN	r		
12-1/4"	9-5/8" new	36#, K-5		300'	180	) sx, 3% CaCl			
8-3/4"	7'' new	23#, K-5	5.5	<u>5957'</u>		e determined			
We would like to formation tops ar 5602', Dakota at Mud will be adequefficiently drill tested after each 20 days drilling probably run Late	re as follows: 5757', and Monate to contain the well; but string of catime; no abnorable CDL lo	mancos a prrison at in formatic lowout prevasing is separal temperogs.	on florente et; neratu	uids and in sufurs will be checo cores, no DST res, pressures, APPROVED BY TOOL, GAS, AND DATE:  ATE:  Lug back, give data on pressures, give data on pressures.	ficient ked dat 's; no or H2S HE DIVI MINING	e 5402', Mowry  e quantities to  lly and pressur  mud logging ur  s anticipated;  SION OF	at  ce iit:		
reventer program, if any. 4. signed S. S. J	Myer	TIT		Manager, Drilli Petroleum Engir	-	Feb. 1	2, 1977		
(This space for Federal of PERMIT NO.  AFROVED BY CONDITIONS OF APPROVAL, IN	State office use)	27/ V-/ 1111		APPROVAL DATE		DATE			

Well Name Clay Ba	sin Unit	Well No. 36-S	Loen I	ion SW SW	22-3N-24E
				Dagge	tt County, Utal
Wellhead Equipment		Size	Prenn <u>Rabir</u>		Prensure <u>Tent</u>
Surface Casing Flange	10		3000		
Casing Spool					
Tubing Spool	_10 x	6	3,000	)	6,000
Tubing Bonnet .	10 x	4	3,000	)	6,000
					***************************************
Plow Out Preventers (Top to Bottom).	01ze 10	901 Rating 3,000	P31_To::1.	Pag	Range Blind
	10	3,000	6,000	***************************************	4-1/2
Gas Byster	Yes	X	Degrapper	Yess	X No
<u>Kill or Control Mani</u> (	ં ભીતુ				
2" 3,0 Size Pross	000 ura Rabi.	ng Pre:	6,000 ssure Rating Tes	t Hydra	No ulie Valves
Auxiliary Equipment	, Kell	y Cock	X Yes	No	
Monitoring Equipment	on Mud S.	ystem	Yes	X No	
Full Opening Drill Pi- Stabbing Valve on Flo	pe og		XYen	No	
Type of Drilling Fluid		X nter Base Mud	Air Gar	; Oil	Base Med
Anticipated Bottom No.	Lo Pronsi	nre 500 FG1			•

Gus storage

# \* FILE NOTATIONS \*\*

Date: 16.16-	·
Operator: Manutale	Fuel Hauces
	Unit 36s
Location: Sec. 20 T. 30 R. i	24E, County: Daggett
File Prepared Card Indexed	Entered on N.I.D.  Completion Sheet
Checked By:  Administrative Assistant	
Remarks:	· · · · · · · · · · · · · · · · · · ·
Petroleum Engineer:	nderform månn kallanderkallangsvälsen (synnesja unna g. ).
Remarks:	
Director:	
Remarks:	
Include Within Approval Letter:	tion and the time time to the time to the time of a sub-time time time.
Bond Required / /	Survey Plat Required / /
Order No. 164-1	Surface Casing Change //
Within a hho! madine	ion/company owns or controls acreage
0.K. Rule C-3 /	O.K. In Clay Basin Unit / I
Other:	
, <del>/,</del>	approved

Form	9-331
(May	1963)

(Other)

# UNITED STATES UNITED STATES SUBMIT IN TRIPLICATE\* Other instructions on reverse side)

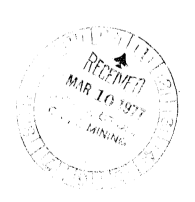
Form approved. Budget Bureau No. 42-R1424.

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21	ī _	045051	Ь	

	GEOLOGICAL SURVEY		SL - 045051 b	
	OTICES AND REPORTS  posals to drill or to deepen or plug  dCATION FOR PERMIT—" for such		6. IF INDIAN, ALLOTTEE	G OR TRIBE NAM
OIL GAS WELL OTHER  NAME OF OPERATOR	Gas Storage		7. UNIT AGREEMENT NA Clay Basin Gas Storage Agreem 8. FARNOR LEYSE NAM	
Mountain Fuel Res	ources, Inc.		Unit Well	
3. ADDRESS OF OPERATOR		,	9. WELL NO.	
P. O. Box 1129,	Rock Springs, Wy	oming 82901	36-S	
4. LOCATION OF WELL (Report locatio See also space 17 below.) At surface	n clearly and in accordance with an	y State requirements.*	10. FIELD AND POOL, OF Clay Basin Ga	
1001' FSL, 1	067' FWL SW SW		11. SEC., T., R., M., OR B SURVEY OR AREA SW SW 22-3N-	BLK, AND
14. PERMIT NO.	15. ELEVATIONS (Show whether I	DF. RT. GR. etc.)	12. COUNTY OR PARISH	
API No.: 43-009-300			Daggett	Utah
		Nature of Notice, Report, or C	•	
NOTICE OF IN	TENTION TO:	SUBSEQ	UENT REPORT OF:	
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING W	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMEN	i—
REPAIR WELL	CHANGE PLANS	(Other) Move loca	ation	X

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) \*

Location was moved per request of BLM, new location plats are attached.



	I hereby certify that the foregoing is true and correct SIGNED 3. J. My C.	TITLE	Manager, Drilling and Petroleum Engineering	DATE March 8, 1977
•	(This space for Federal or State office use)			
	APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE		DATE

#### INTEROFFICE COMMUNICATION

FROM T. M. Colson	Rock Springs, Wyoming City State
ToR. G. Myers	DATE May 2, 1977

Tentative Plan to Drill Unit Well No. 36-S Clay Basin Field

Attached for your information and files is a tentative plan to drill the above-captioned well. This plan was written in accordance with the Geologic Prognosis dated February 11, 1977.

TMC/gm

Attachment

cc: R. D. Cash

E. R. Keller (3)

G. A. Peppinger (3)

A. J. Marushack

A. K. Zuehlsdorff

D. E. Dallas

A. J. Maser (3)

J. E. Adney

E. J. Widic

B. M. Steigleder

E. A. Farmer

D. L. Reese

U.S.G.S.

State

Paul Zubatch

P. E. Files (4)



From: Pat Brotherton

Rock Springs, Wyoming

To: T. M. Colson

May 2, 1977

Tentative Plan to Drill Unit Well No. 36-S Clay Basin Field

This well will be drilled to total depth by \_\_\_\_\_\_ Drilling Company. One work order has been originated for the drilling and completion of this well, namely 20046, Drill Unit Well No. 36-S, Clay Basin Field, located in the SW SW Sec. 22, T. 3 N., R. 24 E., Daggett County, Utah. An 8-3/4-inch hole will be drilled to a total depth of 5957 feet and 7-inch O.D. casing run. It is planned to complete the well as a gas storage well in the Dakota formation. Surface elevation is at 6487.5 feet.

- 1. Drill 12-1/4-inch hole to approximately 330 feet KBM.
- 2. Run and cement approximately 300 feet of 9-5/8-inch 0.D., 36-pound, K-55, 8 round thread, LT&C casing. The casing will be cemented by Halliburton with 165 sacks of regular Type "G" cement with 3 percent calcium chloride, which represents theoretical requirements plus 100 percent excess cement for 9-5/8-inch 0.D. casing in 12-1/4-inch hole with cement returned to surface. Plan on leaving a 10 foot cement plug in the bottom of the casing after displacement is completed. Floating equipment will consist of a Baker guide shoe. The top and bottom of all casing collars will be spot welded in the field and the guide shoe will be spot welded to the shoe joint in the Rock Springs Machine Shop. The bottom of the surface casing should be landed in such a manner that the top of the 10-inch 3000 psi casing flange will be at ground level. A cellar three feet deep will be required. Prior to cementing, circulate 50 barrels of mud. Capacity of the 9-5/8-inch 0.D. casing is 24 barrels.
- 3. After a WOC time of 6 hours, remove the landing joint and wash off casing collar.

  Install a NSCo. Type "B" 10-inch 3000 psi regular duty casing flange tapped for
  9-5/8-inch 0.D. casing. Install a 2-inch extra heavy nipple, 6-inches long, and

a Demco (2000 psi WOG, 4000 psi test) ball valve on one side outlet of the casing flange and a 2-inch extra heavy bull plug in the opposite side. Install a 10-inch 3000 psi double gate hydraulically operated blowout preventer with blind rams in the bottom and 4-1/2-inch rams in the top and finish nippling up. After a WOC time of 12 hours, pressure test surface casing, all preventer rams, and Kelly-cock to 1000 psi for 15 minutes using rig pump and drilling mud. The burst pressure rating for 9-5/8-inch O.D., 36-pound, K-55, 8 round thread, LT&C casing is 3520 psi.

Geological Department may recommend. The mud will consist of 2 percent potassium chloride water to 4500 feet. Mud up with the potassium Dexdrid Drispac system at this point to allow a 10 cc. water loss at 5650 feet. The 10 cc. water loss will be maintained to total depth at 5957 feet. If lost circulation is encountered, only acid soluble lost circulation material will be used. A mud cleaner will be used from surface to total depth to remove undesirable solids from the mud system and to keep the mud weight to a minimum. A Company Geologist will be on location to check cutting samples; 10 foot samples from 5300 feet to total depth. Anticipated tops are as follows:

	Approximate Depth (Feet KBM)
Mancos	Surface
Frontier	5,402
Mowry	5,602
Dakota	5 <b>,</b> 757
Morrison	5,897
Total Depth	5 <b>,</b> 957

Objective Reservoir: Dakota Formation

Other Possible

Producing Zones: Frontier Formation

- 5. Run a laterolog 7 with a split 4-decate logarithmic scale from surface casing to total depth. Run a compensated density/gamma ray/caliper from total depth at 5957 feet to 3957 feet. The 2000 feet logged represents the minimum footage for the log.
- 6. Assuming gas storage zones of good quality are present as indicated by log analysis, go into hole with 8-3/4-inch bit and drill pipe to total depth to condition mud prior to running production casing. Pull bit laying down drill pipe and drill collars.
- 7. Run 7-inch 0.D. casing as outlined in Item No. I, General Information, through the deepest producing zone as indicated by log analysis. A Baker 7-inch 0.D., 8 round thread, Type G circulating differential fillup collar and guide shoe will be run as floating equipment. Rig up Halliburton and cement casing with 50-50 Pozmix "A" cement. Bring cement top behind the 7-inch 0.D. casing, 1000 feet above the uppermost producing zone as indicated by log analysis. Circulate 300 barrels of drilling mud prior to beginning cementing operations. Capacity of the 7-inch 0.D. casing is approximately 234 barrels. Cement requirements will be based on actual hole size as determined by the caliper portion of the formation density log. Rotate casing while circulating, mixing, and displacing cement. Displace cement with water. Bump plug with 2500 psi and hold for 15 minutes to pressure test casing. Minimum burst pressure of the 7-inch 0.D., 23-pound, K-55 casing is 4360 psi.
- 8. Immediately after cementing operations are completed, land the 7-inch 0.D. casing with full weight of casing on slips in the 10-inch 3000 psi casing flange and record indicator weight. Install NSCo. Type DP-7, 10-inch 3000 psi by 6-inch

3000 psi tubing spool. Pressure test primary and secondary seals to 2500 psi for 5 minutes. Minimum collapse pressure for 7-inch 0.D., 23-pound, K-55, 8 round thread, LT&C casing is 3280 psi. Install a steel plate on the 6-inch 3000 psi tubing spool flange.

- 9. Release drilling rig and move off location.
- 10. Move in and rig up a completion rig.
- 11. Install a 6-inch 5000 psi hydraulically operated double gate preventer with blind rams on bottom and 2-3/8-inch tubing rams on top.
- 12. After a WOC time of at least 50 hours, rig up Dresser Atlas and run bond log and perforating formation control log from plugged back depth to top of cement behind the 7-inch 0.D. casing.
- 13. After a WOC time of at least 56 hours, pick up and run a 6-1/4-inch bit on 2-3/8-inch O.D., 4.7-pound, V-55, 8 round thread, EUE tubing to check plugged back depth. Rig up and displace drilling mud out of hole with drip oil. Pull and lay down 2-3/8-inch O.D. tubing.
- 14. Rig up Dresser Atlas perforating truck and perforate the Dakota storage sand with 2 HPF jumbo jet shots. The interval to be perforated will be chosen after the open hole logging has been reviewed and evaluated.
- 15. Rig up Dresser Atlas and run a Baker Model FB-1 packer (size 87-40) as follows:

  Baker Model FB-1 packer (4.0-inch I.D. through packer).
  - 6 foot Baker millout extension (4.0-inch I.D.).
  - 10 foot Baker seal bore protector (4.0-inch I.D.) changeover.
  - 6 foot 3-1/2-inch O.D., 9.2-pound, J-55, 8 round EUE pup joint.

Baker Model "F" non-ported seating nipple (size 2.81).

6 foot 3-1/2-inch O.D., 9.2-pound, J-55, 8 round EUE pup joint.

Baker Model "R" non-ported no-go seating nipple (size 2.75).

Set packer so that the bottom of the assembly is 30 feet above the perforations.

Perforations will be chosen after the open-hole logging is completed.

16. Install 4-1/2-inch rams in preventer. Pick up a Baker locator seal assembly and a Baker Model "L" sliding sleeve and run tubing as follows:

1 NSCo. DP4-H-1 tubing hanger tapped 4-1/2-inch O.D., 8 round thread, LT&C, top and bottom.

4-1/2-inch O.D., 11.6-pound, J-55, 8 round thread, LT&C pup joints, as required to space out.

Approximately 187 joints 4-1/2-inch O.D., 11.6-pound, J-55, 8 round thread, LT&C tubing.

Baker Model "L" 4-1/2-inch 0.D. sliding sleeve (size 3.812), in open position.

1 6 foot 4-1/2-inch O.D., 11.6-pound, J-55 pup joint.

Baker Model "G" locator seal assembly with 10 feet of seal extensions (I.D. 3.0-inches).

Land tubing in packer with 10,000 pounds compression. Space out and land in wellhead.

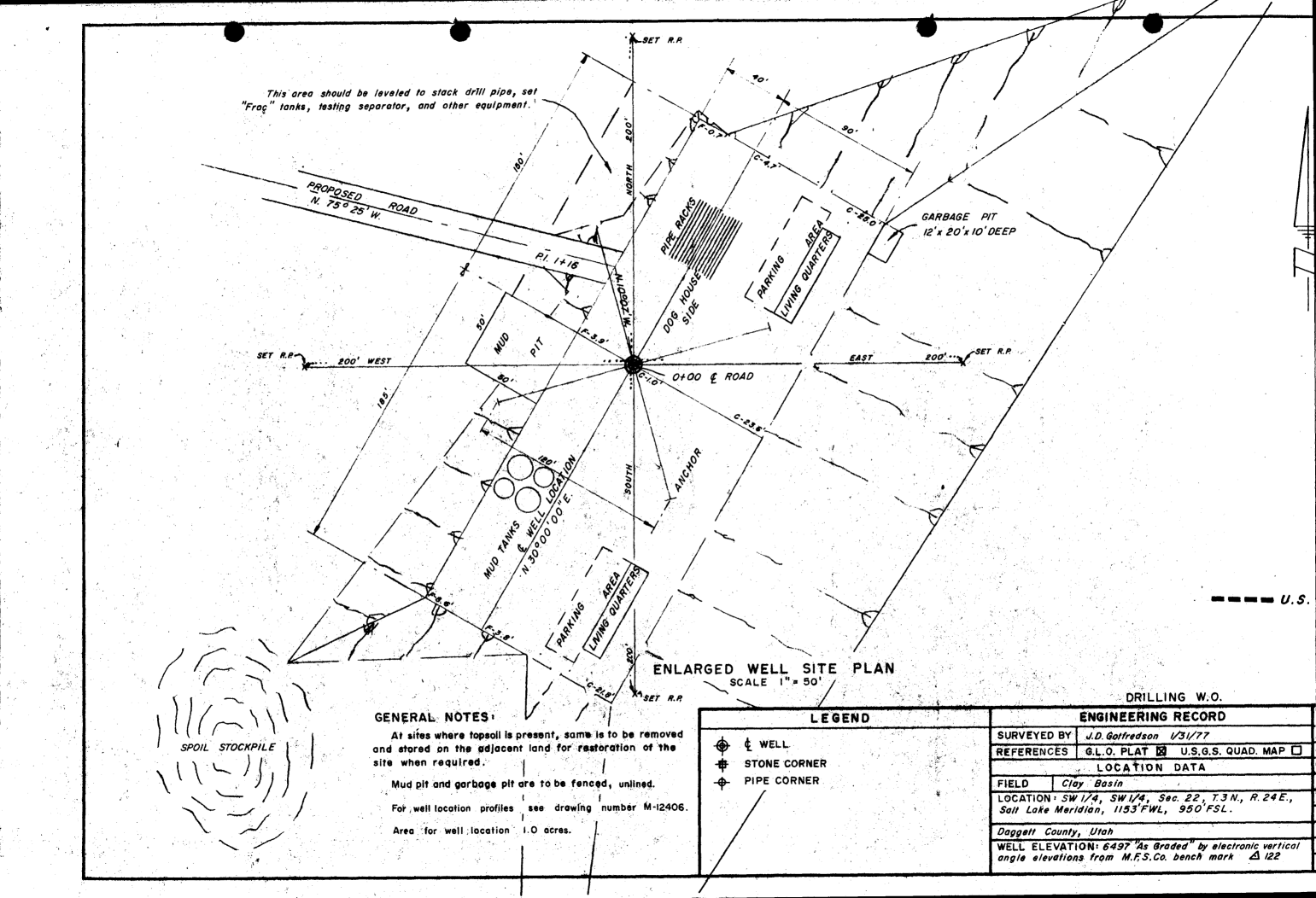
- 17. Install upper portion of wellhead.
- 18. Swab fluid out of wellbore. Run a short production test.

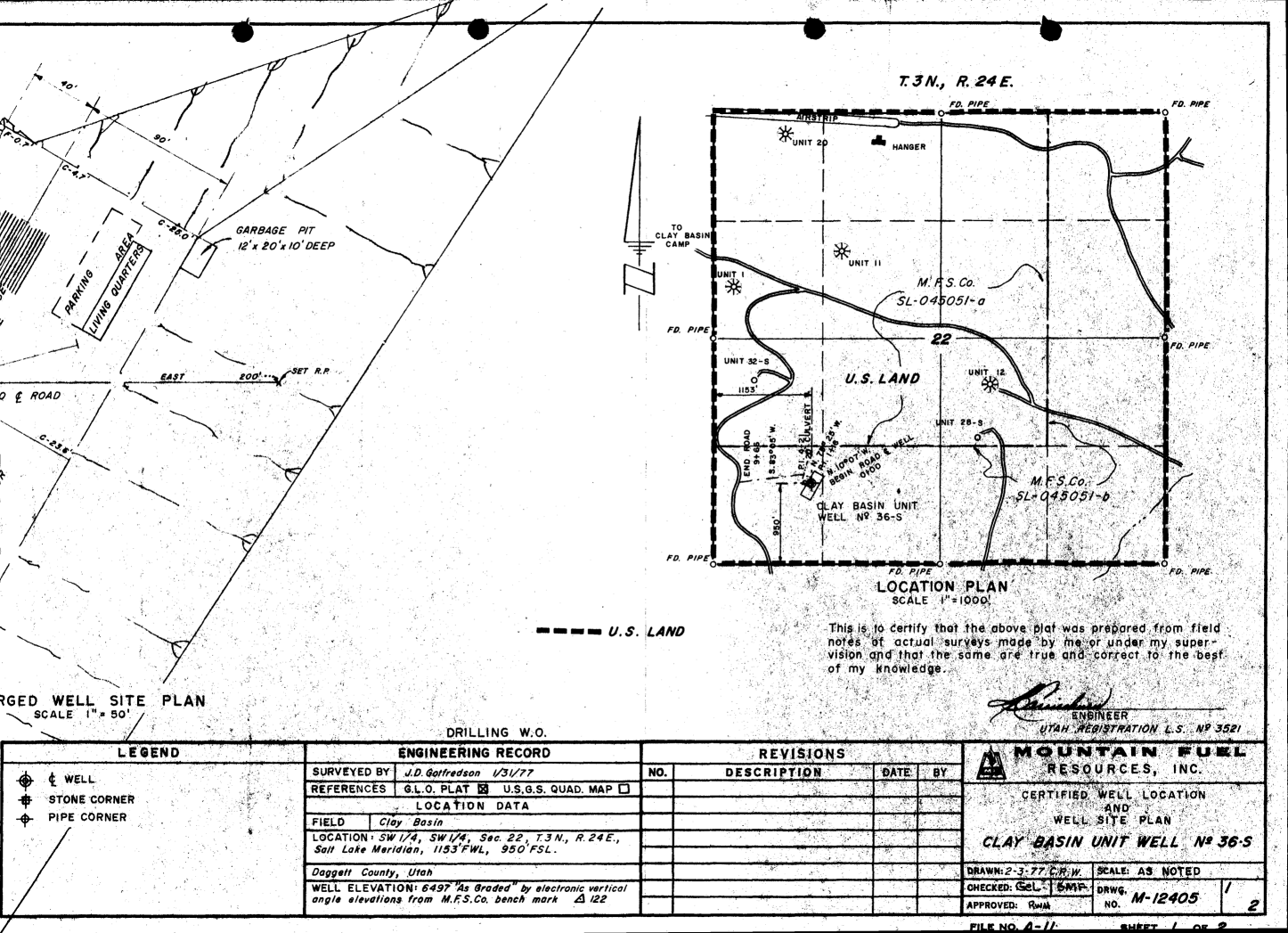
#### GENERAL INFORMATION

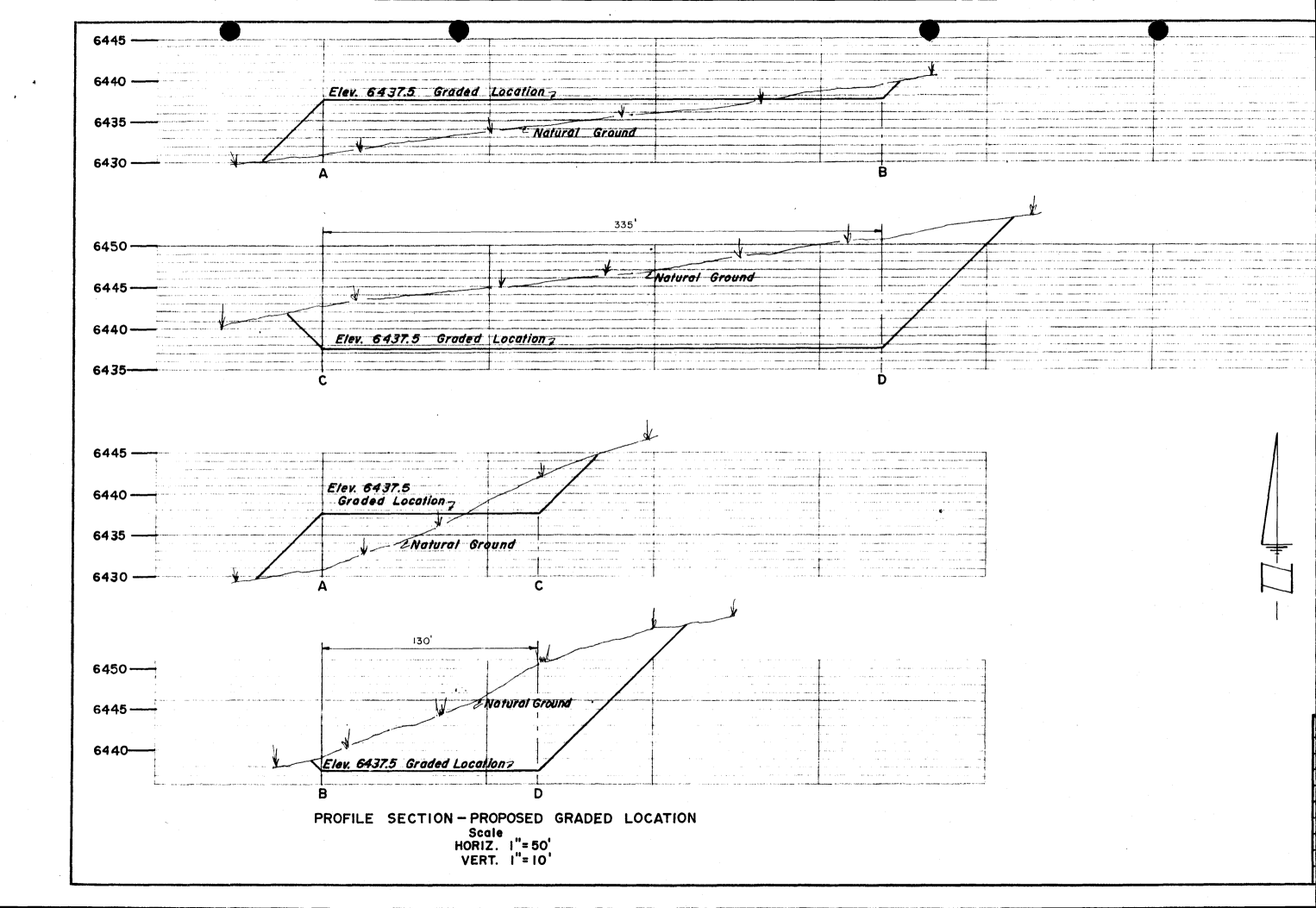
I. The following tubular goods have been assigned to the well.

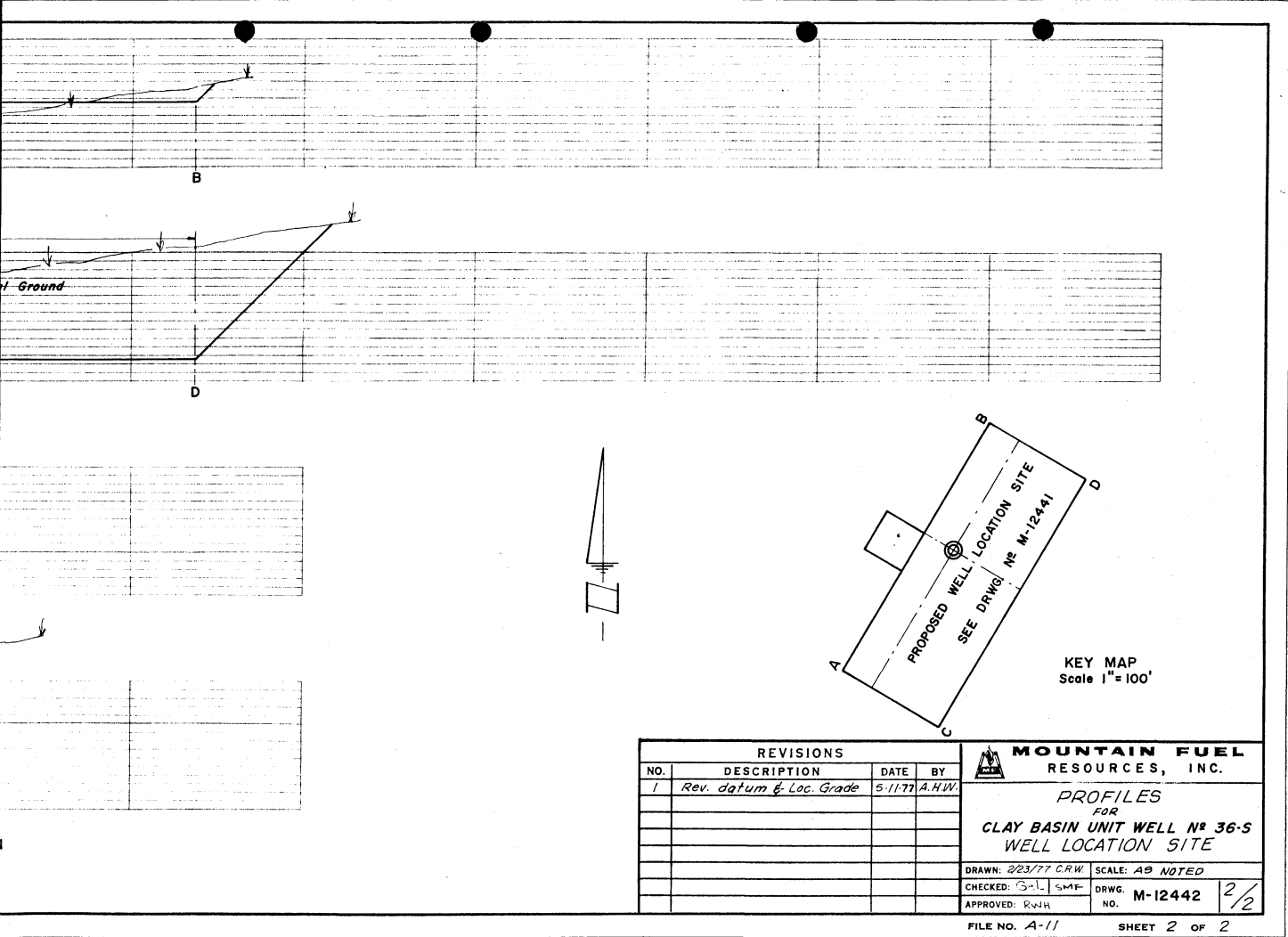
Description	Approximate Gross Measurement (feet)	<u>Availability</u>
9-5/8-inch O.D., 36-pound, K-55, 8 round thread, LT&C casing	Surface Casing 330	Warehouse Stock
7-inch O.D., 23-pound, K-55, 8 round thread, LT&C casing (Bottom 400 feet will be rough coated)	Production Casing 6,000	Warehouse Stock
4-1/2-inch O.D., 11.6-pound, J-55, 8 round thread, LT&C tubing	Production Tubing 6,000	Warehouse Stock

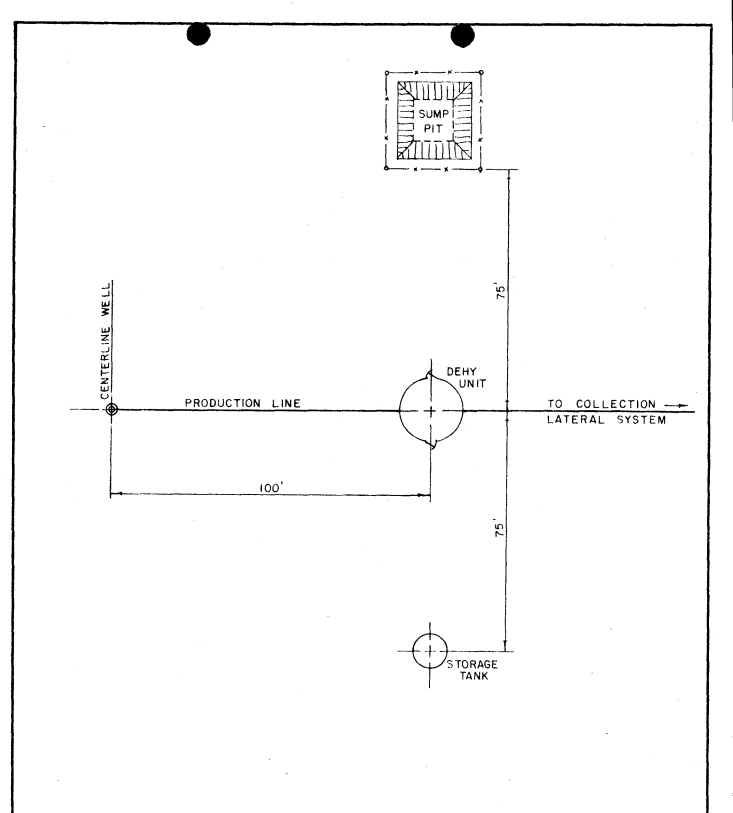
- II. All ram type preventers will have hand wheels installed and operative at the time the preventers are installed.
- III. Well responsibility D. L. Reese or G. G. Francis











	REVISIONS			MOUNTAIN FUEL
NO.	DESCRIPTION	DATE	вч	RESOURCES, INC.
				TYPICAL PRODUCTION
				FACILITIES LAYOUT
				FOR
				CLAY BASIN UNIT WELL Nº 36-5
				DRAWN: 7/9/76 FJC SCALE: NONE
				CHECKED: DRWG.
				APPROVED: NO. M-12205

# MOUNTAIN FUEL SUPPLY COMPANY DRILLING WELLS

Well	Name	?	(	lay Bas.	in Well	No.	36-5	)	
Field	or	Area		Clay	Basin,	Dagg	,ett	County,	Utah

1. Existing Roads -

- A) Proposed well site as staked Refer to well location plat No. M-12405 for location of well access road and directional reference stakes.
- B) Route and distance from nearest town or locatable reference point to where well access route leaves main road Refer to lateral map

  No. M-9030. From the Wyoming-Utah State Line to Rock Springs, Wyoming is 50 miles.
- C) Access road to location Refer to lateral map No. M-9030 and well site map No. M-12405 for access road from Wyoming-Utah State Line to Clay Basin Unit Well No. 36-5.
- D) If exploratory well, all existing roads within a 3-mile radius of well site Not an exploratory well
- E) If development well, all existing roads within a 1-mile radius This will be a storage development well. Refer to later map No. M-9030 for existing roads.
- F) Plans for improvement and/or maintenance of existing roads All existing roads will be maintained as needed by Mountain Fuel equipment.

## 2. Planned Access Road -

- $\Lambda$ ) Width 16' wide from shoulder to shoulder.
- B) Maximum grade The maximum grade on the road is 8 percent.
- C) Turnouts No turnouts will be constructed.
- D) Drainage design A drainage ditch on the uphill side of the road will be constructed. It will be a minimum of one foot below the surface of the road. No water diversion ditches are anticipated.
- E) Location and size of culverts and description of major cuts and fills 
  1) For culvert size and location see drawing No. M-12405

2)

- F) Surfacing material No surfacing material will be needed either on the road of location.
- G) Necessary gates, cattle guards or fence cuts No cattle guards, gates, or fence cuts are anticipated.
- H) New or reconstructed roads Refer to drawing No. M-12405 for location of new road. No existing road to be improved.

# 3. Location of Existing Wells -

- A) Water wells None within a one mile radius.
- B) Abandoned wells None within a one mile radius.
- C) Temporarily abandoned wells None within a one mile radius.

- D) Disposal wells None within a one mile radius.
- E) <u>Drilling wells</u> Refer to area map No. M-9030 for location of proposed wells.
- F) Producing wells Clay Basin Well Nos. 1, 7, 12, 13, 17, and 26 are productive gas wells.
- G) Shut-in wells None within a one mile radius.
- H) <u>Injection wells</u> Clay Basin Well Nos. 2, 4, and 11 are gas storage injection/withdrawal wells.
- Monitoring or observation wells for other resources None within a one mile radius.
- 4. Location of Existing And/Or Proposed Facilities Refer to area map No. M-9030.

  A) 1) Tank batteries None within a one mile radius.
  - 2) Production facilities Each productive gas well has its own production facilities. Also, a compressor plant is located near Unit Well No. 3. Also, a compressor plant for injection is being built near Unit Well No. 3.

3) Oil gathering lines No oil gathering lines are located in the Clay Basin area.

- 4) Gas gathering lines Refer to drawing No. M-9030. Several gas laterals exist within a one mile radius.
- 5) <u>Injection lines</u> Several injection/withdrawal lines are located within a one mile radius. Refer to area map No. M-9030.
  6) <u>Disposal lines</u> -

None within a one mile radius.

- B) 1) Proposed location and attendent lines by flagging if off the well pad— The well will be used as a gas storage well. A 6-inch buried line will be installed from the well to the central dehydration facilities as shown on drawing No. M-9030.
  - 2) <u>Dimensions of facilities</u> Refer to drawing No. M-12205.
- 3) <u>Construction methods and materials</u> No construction materials are anticipated. The dirt work will be done with a back hoe, i.e., ditches, dehydration base, tank base, etc.
  - 4) Protective measures and devices to protect livestock and wildlife The sump pit will be fenced as shown on drawing No. M-12205.
- C) Plans for reliabilitation of disturbed area no longer needed for operations after construction is completed. After construction is complete, areas of non-use will be restored and seeded.
- 5. Location and Type of Water Supply -

A) Location of water - The water withdrawal point on Red Creek is located in the SW 1/4 of Section 22, T.12N., R.105W., of the 6th P.M., Sweetwater County, Wyoming.

B) Method of transporting water - Water will be hauled by tank truck from Red Creek to Unit Well No. 36-S. The well access road, as shown on drawing No. M-9030, will be used as the water haul road.

· · · '}. .

- C) Water well to be drilled on leave No water well will be drilled.
- 6. Source of Construction Material -
  - A) Information No construction material will be used.
  - B) Identify if from Federal or Indian land -
  - C) Where materials are to be obtained and used -
  - D) Access roads crossing Federal or Indian lands -
- 7. Method for Handling Waste Disposal -

A-D) Cuttings, drilling fluids, produced fluids, and sewage will be placed in the mud pit.

- E) Garbage and other waste material will be placed in the burn pit.
- F) After drilling operations have been completed, the location will be cleared of all litter, and the trash will be burned in the burn pit. The burn pit will be covered over. The mud pit liquids will be pumped out and dumped on the existing roads. The mud pit will be covered over.
- 8. Ancillary Facilities There now is a camp located in the NE 1/4 of Section 21, T.3N., R.24E. with housing and general camp facilities. A landing strip is located on the north line of Section 21. Water is piped to the camp from a spring to the west. 9. Well Site Layout -

See drawing Nos. M-12405 and M-12406.

- 10. Plans for Restoration of Surface -
  - A) After drilling operations, the well site will be cleared and cleaned and the burn pit filled in. Should the well be a dry hole, the surface will be restored to the extent that it will blend in with the landscape. The reserve pit liquids will be pumped out and dumped on the existing roads.
  - B) Revegetation and rehabilitation of the location and access road will be done to comply with Bureau of Land Management recommendations.
  - C) Prior to rig release, pits will be fenced and so maintained until clean up.
  - D) If oil is in the mud pit, overhead flagging will be installed to keep birds out.
  - E) Clean up will begin within two months after drilling operations have been completed and the land will be restored at this time.
- 11. Other Information -
  - A) The location lies at the base of a hill that slopes down to the west at  $\pm 20\%$ . The soil is clay. The vegetation is native grass and sagebrush. The access road bears west more or less and junctions with an existing field road.
  - B) The surface belongs to the U.S. Government.
  - C) Water can be located in Red Creek. The Clay Basin camp is occupied by Mountain Fuel personnel. No historical, archaeological, or cultural sites are in the area to my knowledge.
- 12. Lessee's or Operator's Representative D. E. Dallas, Drilling Superintendent, P. O. Box 1129, Rock Springs, Wyoming
  82901, telephone 307-362-5611.

# 13. Certification -

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by \_\_\_\_\_\_ Mountain Fuel Supply Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date	Name	Wal hallastlin	
	Title	Drilling Superintendent	_

cdk

Form 9-331 (May 1963)

16.

# UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE\*
(Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R1424
5. LEASE DESIGNATION AND SERIAL NO.

DEPARTMENT OF THE INTERIOR verse side)  GEOLOGICAL SURVEY	5. LEASE DESIGNATION SLC 045051 b	AND SERIAL NO.
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTER	OR TRIBE NAME
OIL GAS. GAS. Gas Storage	7. UNIT AGREEMENT NA Clay Basin G Storage Agre	as
2. NAME OF OPERATOR  Mountain Fuel Resources, Inc.	8. FARM OR LEASE NAM	()E
Mountain Fuel Resources, Inc.	Unit Well	
3. ADDRESS OF OPERATOR	9. WELL NO.	<del></del>
P. O. Box 1129, Rock Springs, Wyoming 82901	36-S	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.)	10. FIELD AND POOL, OF	WILDCAT
At surface	Clay Basin G	as Storage
1001' FSL, 1067' FWL SW SW	11. SEC., T., R., M., OR B SURVEY OR AREA	LK. AND
	SW SW 22-3N-	24E
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH	13. STATE
API No.: 43-009-30027 KB 6455.10' GR 6437.50'	Daggett	Utah

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOT	ICE OF INTE	INTION TO:	SUB	SEQUENT REPORT	r or:	
TEST WATER SHUT-OFF		PULL OR ALTER CASING	 WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT		MULTIPLE COMPLETE	 FRACTURE TREATMENT		ALTERING CASING	
SHOOT OR ACIDIZE		ABANDON*	 SHOOTING OR ACIDIZING		ABANDONMENT*	
REPAIR WELL		CHANGE PLANS	 (Other)Supp	lementary	history	X
(Other)			(Note: Report res	ults of multiple	completion on Well	1

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

TD 5885', spudded April 30, 1977, landed 9-5/8"OD, 32.3%, H-40, casing at 263.81' KBM and set with 180 sacks regular class G cement treated with 5% calcium chloride, cement in place April 25, 1977, landed 7"OD, 23%, K-55, casing at 5881.02' KBM and set with 450 sacks 50-50 Pozmix cement treated with 2% gel, cement in place May 7, 1977, rig released May 7, 1977, waiting on completion tools.

18. I hereby certify that the foregoing is true and correct

SIGNED

TITLE

Manager, Drilling and
Petroleum Engineering

DATE

May 14, 1977

TITLE

APPROVED BY
CONDITIONS OF APPROVAL, IF ANY:

Form 9-331 (May 1963)	DED A D	UNIT OF THE		SUBMIT IN TRIPLICA	E*		u No. 42-R1424.
	DEPAR	TMENT OF THE		OR verse side)	5.	LEASE DESIGNATION	AND SPRIAL NO.
		GEOLOGICAL S				LC 045051 b	OR TRIBE NAME
		OTICES AND RE					
	Use "APPLI	ICATION FOR PERMIT-	-" for such pro-	ock to a different reservoir.			
OIL GA	s OTHER	Gas Stora	90e	M. Marine Marin	C.	UNIT AGREEMENT NA Lay Basin Gas Lorage Agreei	S
2. NAME OF OPERAT	or	000 0001	-60		8.	FARM OR LEASE NAM	IE IE
Mountai	n Fuel Resc	ources, Inc.		<u> </u>		nit Well	
9,		- 1 <b>a</b> .		00001	9.	WELL NO.	
P. O. B	OX 1129,	Rock Springs,	Wyoming	82901 State requirements •		36-S.	N'IT DOAT
See also space 1 At surface	7 below.)			out requirements		Lay Basin Gas	
						. SEC., T., R., M., OR B	
1001 F	SL, 1067'	FWL SW SW				SURVEY OR AREA	
1001 1	51, 1007				SI	W SW 22-3N-2	4E
14. PERMIT NO.		15. ELEVATIONS (Sh	ow whether DF,	RT, GR, etc.)	12	. COUNTY OR PARISH	13. STATE
<u>API No.: 43</u>	-009-30027	KB 6455.10	O' GR	6437.50'	Da	aggett	, Utah
16.	Check A	Appropriate Box To	Indicate No	ature of Notice, Report,	or Othe	r Data	•
	NOTICE OF INT	ENTION TO:		SUE	SEQUENT	REPORT OF:	•
TEST WATER SH	UT-OFF	PULL OR ALTER CASING	g [	WATER SHUT-OFF		REPAIRING W	ELL
FRACTURE TREAT	r	MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CA	SING
SHOOT OR ACIDI	Z E	ABANDON*		SHOOTING OR ACIDIZING		ABANDONMEN	
REPAIR WELL		CHANGE PLANS		(0000)		ary history	X
(Other)				Completion or Rec	ompletion	nultiple completion of Report and Log for	m.)
17. DESCRIBE PROPOS proposed work nent to this wo	. If well is direc	PERATIONS (Clearly states itionally drilled, give su	e all pertinent bsurface locati	details, and give pertinent do ons and measured and true ve	ates, incl ertical de	uding estimated date pths for all markers	e of starting any and zones perti-
TD 5885	', PBD 5830	)', rigged up	completic	on tools on 6-15-7	7, pe:	rforated	•
Dakota	from 5711'	to 5791' with	2 jumbo	jet shots per foo	t, se	t packer	
	•			3', swabbed, well	begar	n flowing,	•
flowed	2 hours, sh	nut well in, r	ig releas	sed June 17, 1977.		•	
							•
Final r	eport.						
	,						
•						•	
							•

18. I hereby certify that the foregoing is true and correct SIGNED	TITLE Drilling Superintendent	DATE June 21, 1977
(This space for Federal or State office use)		
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

Well Name Clay Bas	sin Unit We	ell No. 36-S		Locatio	SW SW 22	2-3N-24E
<u>Wellhend Equipment</u>		<u>Size</u>		Preppure	Daggett	County, Utah Pressure
Surface Casing Flange	10	0.020	-	<u> Rating</u> 3000	,	<u> Test</u>
Casing Spool				3000		
Tubing Spool	10 x 6		_	3,000		6,000
Tubing Bonnet	10 x 4		-	3,000		6,000
	and displaying beautiful and a read of the property of the pro	TO THE STREET COURSE OF THE STREET OF THE STREET, STRE				All hard specimens are said
Blow Out Preventers	Size	PSI Rating	PGT Ter	<u>:: 1;</u>	Bag	Rome
(Top to Bottom)		3,000	6,000		The same basis will	Blind
		3,000	6,000		* 18 - de constantina completaciones	4-1/2
•					dere desire a sur quier à com que	Miles and according to the distribution in the Applications of
<u>Gas_Buster</u>	Yes	X No	Degunne	, ţ.	Yea	X No
<u>Kill or Control Manife</u>	<u> </u>			٠		
2" 3,0	00		6,000			No
Size Presst	ire Rating	Pres	ssure Ratio	ng Test	Hydraul	ic Valves
<u>Auxiliary Equipment</u>	, Kelly (	Zoek	<u>X</u> Yes		NO NO	
Monitoring Equipment of	on Mud Syst	<u>.cm</u>	Yes		X No	
Full Opening Drill Pig Stabbling Valve on Floo	or. OG		<u>X</u> Yen		No.	
Type of Deilling Pluic		X er Base Mud	Air	Gan	Oil Bas	sé Mud
Anticipated Bottom Hol	<u>e Přeasurc</u>	500 PSI				

# UNDED STATES SUBMIT DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLI (See er instructions on reverse side)

5. LEASE DESIGNATION AND SERIAL NO.

	G	EOLOGICA	L SURVE	ΞY	,	reverse side)	SLC(	04505	i1 b
WELL CO	MPLETION	OR RECOM	APLETION	REPORT	AND L	OG*			TTEE OR TRIBE NAME
1a. TYPE OF WE		GAS [	DRY	Other Gas	St/paras		7. UNIT AGE	EEMENT	r NAME
b. TYPE OF COM	IPLETION: WORK DEEP	_	DIEB COM			<u>*                                    </u>	Clay Ba	ısin 2 Agr	Gas eement
NEW WELL X	OVER L EN	PLUG BACK	DIFF. RESVR.	Other S	9× ====	<del></del>	8. FARM OR	LEASE	NAME
	ntain Fuel Re	esources. I	Inc.	ा । इंद	& ASIAN	$\Rightarrow$ $\uparrow$	9. WELL NO		
3. ADDRESS OF OPE		,			- "W."	<del>/</del> -	-		6-S
	). Box 1129,					e Living	10. FIELD A	ND POOI	L, OR WILDCAT
4. LOCATION OF WE At surface	CLL (Report location			7.	rements)*	<i>2</i> 1			Gas Storage
		, 1067'	FWL	SW SW			11. SEC., T., OR AREA		OR BLOCK AND SURVEY
At top prod. in	terval reported belo	w					SW SW 2	22-3N	-24E
At total depth							0 0 2	.2 511	270
			14. PERMIT	NO.	DATE ISSUE	D	12. COUNTY PARISH	OR	13. STATE
API No.:	43-009-3002   16. date t.d. rea	CHED   17. DATE	COMPL (Reads	-   to prod )   to	<del>-</del>		Daggett		Utah
4-30-77	5-5-77		-17 <b>-</b> 77	1	S. ELEVATION  KB 6455		RT, GR, ETC.)* R 6437.50	1 .	LEV. CASINGHEAD
20. TOTAL DEPTH, MD		BACK T.D., MD & T		ULTIPLE COMPL. MANY*		INTERVALS	ROTARY TOO		CABLE TOOLS
5885 <b>'</b>		5830 <b>'</b>			<u> </u>	DRILLED BY	0-5885		·
24. PRODUCING INTE	RVAL(S), OF THIS CO	MPLETION-TOP,	BOTTOM, NAME	(MD AND TVD)				25	. WAS DIRECTIONAL SURVEY MADE
5711	5791'	Dakota							
26. TYPE ELECTRIC	AND OTHER LOGS RU	N		<del></del>			· · · · · · · · · · · · · · · · · · ·	27. W	NO N
Dual Lat	erolog, Comp	ensated De	ensilog		•				No
28.		CASIN		eport all string	s set in well)		<u>.</u>	<del> </del>	
CASING SIZE	WEIGHT, LB./FT	DEPTH SET	(MD) 1	HOLE SIZE		CEMENTING	RECORD	<u> </u>	AMOUNT PULLED
9-5/8"	32.3	263.		12-1/4"	180			.	0
/	23	5,881.	02'	8-3/4"	450	)	· · · · · · · · · · · · · · · · · · ·	-	. 0
29. •	LI	NER RECORD			30.		TUBING RECO	ORD	<del></del>
SIZE	TOP (MD) B	OTTOM (MD) s	ACKS CEMENT*	SCREEN (M	·	ZE	DEPTH SET (M	D)	PACKER SET (MD)
				_	_4-1	L/2"	5621.43'		5611'
31. PERFORATION REG	CORD (Interval, size	and number)	<del></del>	32.	ACID. SH	OT FRACT	URE, CEMEN	T SOLL	PEZE ETC
					TERVAL (MD)		OUNT AND KIN		
								-	-
5711 <del>-</del> 5791	', jumbo jet	, 2 holes	per foot						
3.*	<del></del>	<del></del>	PR	ODUCTION		<u> </u>			
ATE FIRST PRODUCT	ION PRODUCT	ON METHOD (Flo			and type of	pump)			(Producing or
_	<u> </u>		ng - GAS	STORAGE			8nu	t-in)	Shut in
ATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR TEST PERIOD	OIL—BBL.	GAS-	-MCF.	WATER—BBL	. 0	JAS-OIL RATIO
LOW. TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RATE	OIL-BBL.	GAS	MCF.	WATER-	-BBL.	OIL GR	AVITY-API (CORR.)
4 DISPOSITION OF G	AS (Sold, used for fu	ol wanted etc.)	_				-		-
							TEST WITNES	SED BY	
5. LIST OF ATTACH	ile testing.						1		
Logs as a	bove, Well C	ompletion	to be ser	nt at a la	ater dat	e.			
6. I hereby certify	bove, Well C	and attached info	rmation is con	plete and corre	ct as detern	nined from	all available re	cords	
SIGNED 1	musia	AM	TITLE _	Directo Petrole	or, eum Engi	neerin	Z DATE	, <b>T</b> 1	une 21, 1977
	,	<i>V</i> — — — — — — — — — — — — — — — — — — —					9 DAIE		<u> </u>

# INSTRUCTIONS

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be

or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Hem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Hem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.) fem 18: Indicate which elevation is used as reference

		TRUE VERT. DEPTH				
38. GEOLOGIC MARKERS	TOP	MEAS. DEPTH TR		0' 5356' 5550' 5710'	•	
	2	NASIE	Log tops:	Mancos Frontier Mowry Dakota		
S THERROF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING EN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES	DESCRIPTION, CONTENTS, ETC.					
SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; DEFTH INTERVAL TESTED, CUSHION USED, TIME TOOL OFEN, FLOWING	BOTTOM	· ·				
TESTED, CUSHION (	TOP					
DELTH INTERVAL	FORMATION	-				

# COMPLETION REPORT

Well: Clay Basin Unit No. 36-S	Date:	October 3, 1977
Area: <u>Clay Basin</u>	Lease No:	SLC - 045051 b
New Field Wildcat  New Pool Wildcat  New Pool Wildcat  South line, 1067	D	hallower Pool Test meeper Pool Test
SW 1/4 SW 1/4  Section 22 , Township 3 North  County: Daggett  Operator: Mountain Fuel Resources, Inc.		
Elevation: KB 64-5.10 Gr 6437.50 Total Depth: Drill Drilling Commenced: April 30, 1977 Drilling Co	ompleted:	May 5, 1977
Sample Tops: (unadjusted)	-	June 17, 1977
	Log Tops  Mancos Frontie Mowry Dakota Morriso	Surface r 5356 5550 5710
Sample Cuttings: None		
Status: Gas storage injection/withdrawal well Producing Formation: Dakota		
Ferforations: 5711-5791, jumbo jet, 2 holes per foot		
Stimulation: None  Production: None reported		
Plug Back Depth: 5830		
Plugs: None		
Hole Size: 12-1/4" to 366; 8-3/4" to 5885		
Casing/Tubing: 9-5/8" to 263.81, 7" to 5881.02; 4-1/2" to set at 5611 Logging - Mud: None	5621.43,	with packer
• Mechanical: Dual Laterolog (265-5877), Compensa	ited Densi	log (3879-5878)
Contractor: Signal Drilling Company		
Completion Report Prepared by: M. L. Tomac		
Remarks: APT No. 4300930027		

OCT SE 1817

COMPLETION REPORT (cont.)

Well: <u>Unit No. 36-S</u>

Area: <u>Clay Basin</u>

Cored Intervals (recovery): None

Tabulation of Drill Stem Tests: None

ISIP (min.) FFP (min.) FSIP (min.) FHP Samples Caught Remarks

Clay Busin UH 36-3 Sec 22, 3N, 24E Charley 15 June 89 42.381 50 SHEETS 5 SQUARE 42.382 100 SHEETS 5 SQUARE 42.389 200 SHEETS 5 SQUARE MATIONAL well head meter Num



# QUESTAR PIPELINE COMPANY

79 SOUTH STATE STREET • P. O. BOX 11450 • SALT LAKE CITY, UTAH 84147 • PHONE (801) 530-2400 June 23, 1988 CERTIFIED MAIL

RETURNED RECEIPT REQUESTED #P 879 571 459

Bureau of Land Management Utah State Office CFS Financial Center 324 S. State Street Salt Lake City, UT 84111-2303

Re: Name Change

Mountain Fuel Resources, Inc. to Questar Pipeline Company

Gentlemen:

Enclosed for your files and information is a certified copy of the Articles of Amendment to the Articles of Incorporation of Mountain Fuel Resources, Inc. dated March 7, 1988, indicating that Mountain Fuel Resources, Inc. changed its name to Questar Pipeline Company.

Questar Pipeline Company holds interests in the following Federal Oil and Gas Leases in Utah:

and Gas Leases in Utah:

Rowells on Win CA - U-9712-A - Questary 100%

CA well - RT OR'S Mr. Fuel Resources U-011246 MAsquird perding to Questar Energy CO"

SLC-045051(A) OR'S

SLC-045051(A) OR'S

SLC-045053(A) OR'S

SLC-062508-0R15

SLC-070555~Oやら SLC-070555(A)・Oやら

? Agreement No. 14-08-0001-16009

(Clay Basin Gas Storage Agreement)

Please note and adjust your records in accordance with the above and furnish verification of your receipt of this notice to the undersigned.

Sincerely,

J. B. Neese Senior Landman

JBN/sdg

Enclosure

# List of Leases

# Overriding Royalties

U-09712-A U-011246

# Operating Rights

SL-045051-A & B SL-045053-A & B SL-062508 SL-0709555 SL-070555-A SL-045049-A1B

Clay Basin Gas Storage Agreement Agreement No. 14-08-0001-16009

3100 U-09712-A et al (U-942)

#### DECISION

Questar Pipeline Company

P.O. Box 11450

Salt Lake City, Utah 84147

Oil and Gas Leases

U-09712-A et al

# Corporate Name Change Recognized

Acceptable evidence has been received establishing that Mountain Fuel Resources. Inc. has changed their name to Questar Pipeline Company. Accordingly, the surviving company, Questar Pipeline Company, is recognized as holding all interests in Federal oil and gas leases which were held by Mountain Fuel Resources, Inc. We are changing our records with respect to the attached listing of oil and gas leases. If there are any other leases that will be affected, please contact this office.

#### /s/ M. Willis

ACTING Chief, Minerals Adjudication Section

Enclosure List of Leases

All District Offices, Utah

MMS, AFS MMS, BRASS

920, Teresa Thompson Clay Basin Unit File

CSeare:s1 3/9/89:1642f

RECEIVED

JAN 2 8 2004

#### Division of Oil, Gas and Mining

#### **OPERATOR CHANGE WORKSHEET**

1. GLH 2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

## X Operator Name Change

Merger

The operator of the well(s) listed below	w has chan	ged, eff	fective:		3	/7/1988		
FROM: (Old Operator):		7.		TO: ( New O	perator):			
N1070-Wexpro Company	N7560-Questa		nany					
PO Box 45360					x 11450	-puny		
Salt Lake City, UT 84145-0360					ke City, UT 84	1147		
Phone: 1-(801) 534-5267	Phone: 1-(801)	•	•••					
CA	Unit:	) 330-2019						
······································	110.			Unit:				
WELL(S)	lan a	I	I	1	T			
NAME	SEC	TWN	RNG	API NO		LEASE		WELL
CLAY BASIN UNIT 39-S	21	020)	2405	4200020020	NO	TYPE	TYPE	STATUS
CLAY BASIN UNIT 48-S	21	030N		4300930030		Federal	GS	Α
	21	030N	<del></del>	4300930044	<del></del>	Federal	GS	Α
CLAY BASIN UNIT 50-S	21	030N		4300930046		Federal	GS	A
CLAY BASIN UNIT 51-S	21	030N	1	4300930047		Federal	GS	Α
CLAY BASIN UNIT 58-S	21	030N		4300930054		Federal	GS	Α
CLAY BASIN UNIT 60-S				4300930056		Federal	GS	A
CLAY BASIN U 11 (RD MURPHY 6-W)				4300915635		Federal	GS	Α
CLAY BASIN 28-S				4300930021		Federal	GS	A
CLAY BASIN UNIT 32-S				4300930023		Federal	GS	A
CLAY BASIN UNIT 36-S		030N	4	4300930027		Federal	GS	A
CLAY BASIN UNIT 54-S		030N		4300930050		Federal	GS	Α
CLAY BASIN U 6 (RD MURPHY 3)		030N		4300915630		Federal	GS	A
CLAY BASIN U 10 (1 CL SPARKS)	23			4300915634		Federal	GS	A
CLAY BASIN UNIT 29-S	23		1	4300930020		Federal	GS	Α
CLAY BASIN UNIT 31-S	23			4300930022		Federal	GS	Α
CLAY BASIN UNIT 44-S				4300930040		Federal	GS	Α
CLAY BASIN UNIT 45-S				4300930041		Federal	GS	Α
CLAY BASIN UNIT 57-S	24			4300930053		Federal	GS	Α
CLAY BASIN UNIT 41-S				4300930032		Federal	GS	Α
CLAY BASIN UNIT 42-S				4300930033		Federal	GS	Α
CLAY BASIN UNIT 43-S	26	030N	240E	4300930039	1025	Federal	GS	Α

## **OPERATOR CHANGES DOCUMENTATION**

Enter date	aiter	eacn	listea	item	15	completea	

1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on:

1/13/2004

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:

1/13/2004

3. The new company was checked on the Department of Commerce, Division of Corporations Database on:

1/14/2004

4. Is the new operator registered in the State of Utah:

YES Business Number:

649172-0142

5. If NO, the operator was contacted contacted on:

6.	(R649-9-2)Waste Management Plan has been received on:	IN PLACE	<u> </u>	
7.	Federal and Indian Lease Wells: The BLM and or the I or operator change for all wells listed on Federal or Indian leases of		ed the merger 3/9/1989	, name change,
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for	r wells listed on:		n/a
9.	Federal and Indian Communization Agreements ("The BLM or BIA has approved the operator for all wells listed w		n/a	
10	. Underground Injection Control ("UIC" The Division for the enhanced/secondary recovery unit/project for the water dis			fer of Authority to Inject, N/A
<u> </u>	TA ENTRY:			
1.	Changes entered in the Oil and Gas Database on:	1/29/2004	_	
2.	Changes have been entered on the Monthly Operator Change Sp.	read Sheet on:	1/29/2004	
3.	Bond information entered in RBDMS on:	1/29/2004	_	
4.	Fee wells attached to bond in RBDMS on:	1/29/2004	_	
5.	Injection Projects to new operator in RBDMS on:	n/a	-	•
ST	ATE WELL(S) BOND VERIFICATION:	-	·	
	State well(s) covered by Bond Number:	965003032	-	
FE	DERAL WELL(S) BOND VERIFICATION:			<del></del>
	Federal well(s) covered by Bond Number:	965002976	-	
IN	DIAN WELL(S) BOND VERIFICATION:			
1.	Indian well(s) covered by Bond Number:	n/a	-	
FE	E WELL(S) BOND VERIFICATION:			
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by	Bond Number	965003033	
	The FORMER operator has requested a release of liability from the The Division sent response by letter on:	ir bond on: N/A	N/A	
3. (	ASE INTEREST OWNER NOTIFICATION: R649-2-10) The FORMER operator of the fee wells has been contact their responsibility to notify all interest owners of this change on:		d by a letter from	the Division
СО	MMENTS:			
· ···				

# **NEW ENTITY NUMBERS ASSIGNED FEBRUARY 2004**

ACCT	OPERATOR NAME	API NUM.	Sec	Twnshp	Rng	WELL NAME	ENTITY	EFF DATE	REASON
N7560	Questar Pipeline Co	4300915629				Clay Basin Unit 5	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300915627	16	030N	240E	Clay Basin Unit 3	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930018	16	030N	240E	Clay Basin Unit 27-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930048	16	030N	240E	Clay Basin Unit 52-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930049	16	030N	240E	Clay Basin Unit 53-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930055	16	030N	240E	Clay Basin Unit 59-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930026	17	030N	240E	Clay Basin Unit 35-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930031	20	030N	240E	Clay Basin Unit 40-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930045	20	030N	240E	Clay Basin Unit 49-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300915626	21	030N	240E	Clay Basin Unit 2	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930015	21	030N	240E	Clay Basin 24-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930016	21	030N	240E	Clay Basin Unit 25-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930017	21	030N	240E	Clay Basin Unit 26-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930019	21	030N	240E	Clay Basin 30-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930024	21	030N	240E	Clay Basin Unit 33-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930030	21	030N	240E	Clay Basin Unit 39-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930044	21	030N	240E	Clay Basin Unit 48-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930046	21	030N	240E	Clay Basin Unit 50-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930047	21	030N	240E	Clay Basin Unit 51-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930054	21	030N	240E	Clay Basin Unit 58-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930056	21	030N	240E	Clay Basin Unit 60-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300915635	22	030N	240E	Clay Basin U 11 (RD Murphy	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930021	22	030N	240E	Clay Basin 28-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930023	22	030N	240E	Clay Basin Unit 32-S	1025 to 14040		Clay Basin Gas Storage
N7560	Questar Pipeline Co	4300930027	22	030N	240E	Clay Basin Unit 36-S	1025 to 14040		Clay Basin Gas Storage

Note to file: These entity numbers were changed to compliment the operator correction from 3/7/98